

LM

feel the difference

LMArte™ Cusp Misura

LMArte™ Posterior Misura

EVALUATE EXPLICITLY & FILL EVENLY

We have developed a new unique instrument for evaluating the strength of the natural tooth structure: LM-Arte™ Cusp Misura helps you to decide if a cusp should be prepared and covered or not. As the coverage of the cusp can be done directly, the LM-Arte™ Posterior Misura instrument steps in to enable direct cusp build-up procedures.

**NEW!****NEW!**

EVALUATE EXPLICITLY

LM-Arte™ Cusp Misura

LM 468-469 ES

Unique instrument for estimating cusp thickness and height for evaluating the need for cusp preparation when doing adhesive restorations. It's ideal for evaluation of the strength of the natural tooth structure and decide which restorative technique to be used. If the forks shaped instrument tip penetrates up to its marks, the tooth structure is too weak to withhold occlusal forces with a direct restoration, and other clinical options should be considered.



FILL EVENLY

LM-Arte™ Posterior Misura

LM 498-499 ES

Posterior version of the popular LM-Arte™ Misura instrument. Designed for providing the needed vertical thickness of composite layers on posterior restorations. The fork shaped tip of the instrument allows modeling of the proximal wall to copy the height and anatomy of the neighboring tooth with the presence of a matrix.

LMDental™
www.lm-dental.com

MD CE  LM Dental™ LM-Instruments Oy | Norrbyn rantatie 8 | FI-21600 Parainen, Finland | info@lm-dental.com | www.lm-dental.com

Learn more at
LM™ website
www.lm-dental.com/
LM-Arte

